



FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.
I-2-0170.1US

SERIAL NO.
09/854,954

APPLICANT
Zeira et al.

FILING DATE
May 14, 2001

GROUP
2661

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
YR	AA	5	2	6	0	9	6	7	11/1993	Schilling			RECEIVED OCT 07 2002
YR	AB	5	4	8	1	5	3	3	01/1996	Honig et al.			
YR	AC	5	5	3	3	0	1	3	07/1996	Leppanen			

FOREIGN PATENT DOCUMENTS

Technology Center 2600

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
					YES	NO	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

YR	AD	El-Khamy et. al. "Wireless Portable Communication Using Pre-Rake CDMA/TDD/QPSK Systems With Different Combining Techniques And Imperfect Channel Estimation"									
		IEEE, May 1997, pp. 529-533									
YR	AE	Povey, TDD-CDMA "Extension to FDD-CDMA Based Third Generation Cellular System",									
		IEEE, August 1997, pp. 813-817									
YR	AF	Mihailescu et al., "Dynamic Resource Allocation For Packet Transmission In UMTS TDD TD-CDMA Systems"									
		IEEE, February 1999, pp. 1737-1741									
YR	AG	Qingyu et al., "An Analysis of the Interference in the TDD-CDMA System"									
		IEEE, August 2000, pp. I-333-I-337									
YR	AH	Haas, et al. "A Novel Channel Assignment Approach in TDMA/CDMA-TDD Systems"									
		IEEE, January 2001, pp. E-142-E-146									
YR	AI	Zhang et al., "A Dynamic Channel Allocation Algorithm in TDD Mode CDMA Systems"									
		IEEE, August 2001, pp. 385-388									

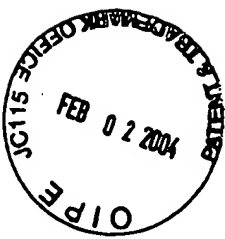
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Sheet 1 of 1

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AL	TS C104 V2.1.0, China Wireless Telecommunication Standard, pages 1-111, 1999.
AM	3G TR 25.922, Technical Specification Group Radio Access Network, pages 1-57, 1999.
AN	Anderlind, Resource Allocation in Multi-Service Wireless Access Networks, Thesis, pages 1-148, Royal Institute of Technology, SWEDEN, October 1997

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1 EXAMINER

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